# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, January 12, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=USPT; PLUR=YES; OP=ADJ			
	L20	11 and L19	13
	L19	cytotoxic\$	27210
	L18	(cell communication) and calcein AM	14
	L17	(cell communication) and calcein	23
	L16	(cell interaction) same calcein	4
	L15	(cell interaction) and calcein	109
	L14	calcein AM	436
	L13	GJIC and calcein	0
	L12	gap junction intercellular communication and calcein	0
	L11	(tumor same (spheroid or aggregate or organoid)) same normal same mixed	2
	L10	(tumor with (spheroid or aggregate or organoid)) same normal same mixed	1
	L9	(tumor with (spheroid or aggregate or organoid)) with normal with mixed	0
	L8	(tumor with (spheroid or aggregate or organoid)) with normal	27
	L7	(tumor with (spheroid or aggregate or organoid)) same normal	44
	L6	(tumor with (spheroid or aggregate or organoid)) same epithelial	9
	L5	tumor with (spheroid or aggregate or organoid) with epithelial	0
	L4	tumor with (spheroid or aggregate or organoid)	286
	L3	tumor same (spheroid )	142
	L2	tumor same (spheroid or aggregate or organoid)	656
	L1	gap junction intercellular communication	16

END OF SEARCH HISTORY

## (FILE 'HOME' ENTERED AT 18:12:44 ON 12 JAN 2006)

## FILE 'BIOSIS' ENTERED AT 18:12:55 ON 12 JAN 2006

- L1 208 S GAP JUNCTION INTERCELLULAR COMMUNICATION
- L2 1954 S SPHEROID
- L3 0 S L1 AND L2
- L4 126750 S CYTOTOXIC?
- L5 14 S L4 AND L1
- L6 49349 S THREE DIMENSIONAL
- L7 1 S L6 AND L1
- L8 151010 S MIXED
- L9 5 S L1 AND L8
- L10 4725 S TUMOR(P)NORMAL(P)EPITHELIAL
- L11 10 S L10 AND L2
- L12 2852 S PHOTOTOXIC?
- L13 0 S L12 AND L2
- L14 0 S L12 AND L10
- L15 861487 S TUMOR
- L16 436 S L12 AND L15
- L17 2983 S L6 AND L15
- L18 2 S L17 AND L12

#### (FILE 'HOME' ENTERED AT 15:35:41 ON 12 JAN 2006)

#### FILE 'BIOSIS' ENTERED AT 15:36:57 ON 12 JAN 2006

- L2 1026 S TUMOR(P)(SPHEROID OR AGGREGATE OR ORGANOID)
- L3 169665 S EPITHELIAL
- L4 81 S L2 AND L3
- L5 208 S GAP JUNCTION INTERCELLULAR COMMUNICATION
- L6 0 S L5 AND L1
- L7 0 S L5 AND L2
- L8 50 S L3 AND L5
- L9 390 S CALCEIN-AM
- L10 1 S L9 AND L5
- L11 2 S L9 AND L2
- L12 367355 S HETERO?
- L13 76 S L12 AND L2
- L15 69770 S ANTI-TUMOR OR ANTITUMOR OR ANTICANCER OR ANTI-CANCER
- L16 3 S L15 AND L13
- L17 151010 S MIXED
- L18 33 S L2 AND L17

# (FILE 'HOME' ENTERED AT 12:42:36 ON 12 JAN 2006)

# FILE 'BIOSIS' ENTERED AT 12:42:50 ON 12 JAN 2006

- L1 1026 S (TUMOR)(P)(SPHEROID OR AGGREGATE OR ORGANOID)
- L2 69770 S ANTI-TUMOR OR ANTITUMOR OR ANTICANCER OR ANTI-CANCER
- L3 50 S L2 AND L1